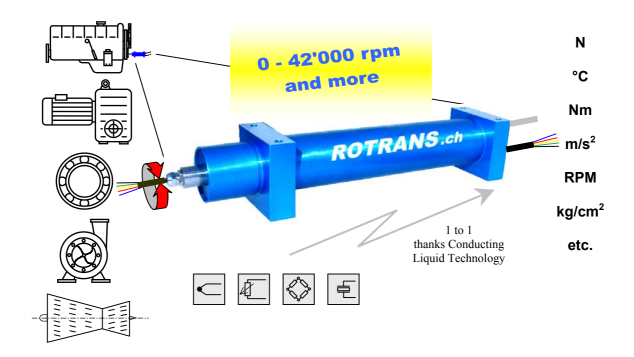
Distributed by

# **ROTRANS**<sup>TM</sup>

**SWISS MADE** 

# → R & D→ Labo

# Rotary signal transmitters



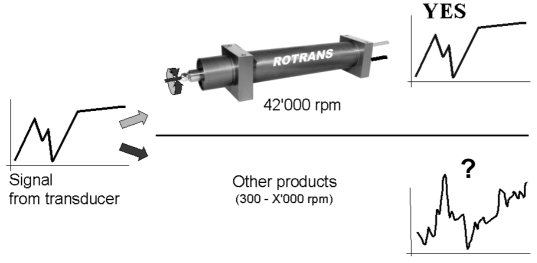
- 42'000 rpm
- $\Delta R_{(0-20,000\text{rpm})} : 0.25 \text{ m}\Omega$
- 4, 8 or 12 channels (wires)
- Very low inertia
- Integrated speed pick-up (Optional)
- IP 51 (IP 68)
- Slipringless
- Arc-free
- 18, 24, 30 channels (wires) (separate datasheet)

The Rotational Transmitter **ROTRANS** has been designed for transmitting signals from the inside of a rotating system to an external Signal Processing Device. In parallel **ROTRANS** is able to transmit supplying energy into the rotating system.

One of the most significant features of **ROTRANS** is the unique electric conductivity, which allows reliable and distortionfree transmission of measurement signals. Due to the sophisticated design the device can be operated with extremely low noises and wear-resistant. ROTRANS will not be affected by magnetic fields and is easy to operate. Even because of the low space consumption and high precision performance and long lifetime, **ROTRANS** is the ideal partner for Research and Development.

Please let us know your specific needs. We are looking forward to discussing your application with you!

### HIGH FIDELITY TRANSMISSION?



**ROTRANS** is in conformity with RoHS and WEEE directive.

#### **Description**

The rotary transmitters **ROTRANS** from **Jordil Technic** could be used to transmit excitation power to these devices in addition to transmitting the measuring signal from them.

**ROTRANS** help you to:

- Improve the products **performances**
- Improve the product reliability
- Reduce the production **costs**

The input and output cables are screened to be protected against electromagnetic disturbances.

**ROTRANS** is in conformity with RoHS and WEEE directive.

They are exceptionally well suited for the transmission of electrical signals from :

- Thermocouples
- Strain-gauges
- Oscillation pick-ups
- Accelerometers
- Pressure transducers
- Etc

In addition to that, the **ROTRANS** as an **integrated speed pick-up**, as option.

The use of **ROTRANS** is easy like a cable, without keyboard, without parameters and without power supply or batteries.

#### **Performances**

It is with a concept using high-tech added components from high quality level that users can benefit from so interesting characteristics.

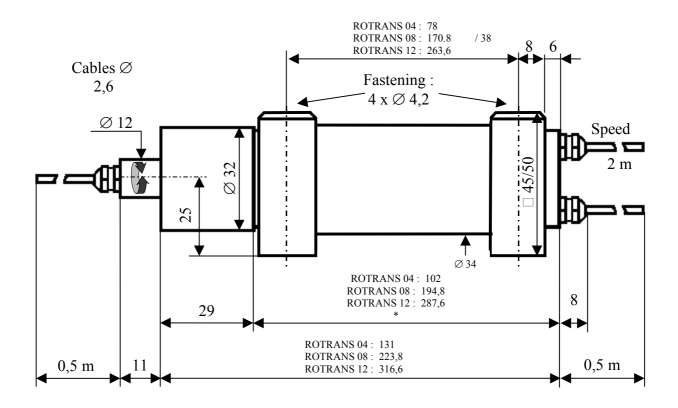
The speed range up to 42'000 min<sup>-1</sup> can reach higher speed according conditions.

**ROTRANS** is an arc-free transmitter.

Like you see, **ROTRANS** is superior to all rotary transmitters using rings, sliprings, brushes and similar devices.

The Continuous Product Improvement (CPI) by design, production, assembly and services is one of our main task

**ROTRANS**: Easy to use and reliable just like a cable



#### Technical data

Speed ranges 42'000 min<sup>-1</sup>

Number of channels 4, 8 or 12 wires, other on request

Conductibility Between 0 and 20'000 min<sup>-1</sup>, for 2 cells in series,

 $0.5 \text{ m}\Omega$  resistance variation

Insulation resistance More than  $2 \times 10^8 \Omega$  for two adjacent cells

Load voltage 75 V DC or 50 V AC between two cells or between cell and

transmitter housing (more on request)

Load current Maximum 0,3 A per cell, 0,4 A if only 1 cell (more on request)

IP Specification IP 51, (available : IP 68)

Temperature range  $-25 \text{ to} + 60 \degree \text{C}$  (for other temperature, please contact us)

Connections (In/Out) Cable for input and output: 0,5 m, screened

Cable temperature < 70 °C; without external black insulation : 200 °C Inertia 04: 1,52<sup>E-6</sup> kgm², 08: 1,57<sup>E-6</sup> kgm², 12: 1,61<sup>E-6</sup> kgm²

Speed pick-up output

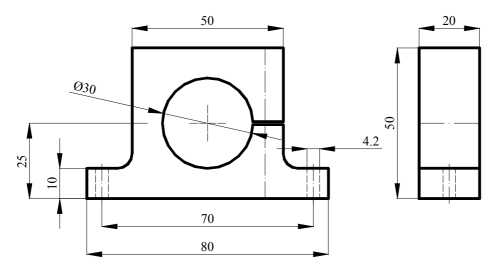
4'200 Hz for 42'000 min<sup>-1</sup>; supply: 10 - 30 VDC,

(optional) output :  $\sim U_{alim}$  - 2VDC, I  $\leq$  100 mA, 6 impulses / round

Weight 04: 480g, 04-R: 400g, 08: 800g, 08-R: 600g,

12:1100g, 12-R:800g

Jordil Technic Sàrl, Rue de l'Eglise 11, CH-1695 Estavayer-le-Gibloux, www.rotrans.ch Tel: +41 26-411 30 20 e-mail: info@jordil-technic.com Fax: +41 26-411 30 96



Bracket: 100-100 for (-R) Type

## **Ordering information**

| * With (-R) after Type a <b>Type</b> | nd PN, this part is cylindrical : Ø 30 <b>Description</b>  | PN             |
|--------------------------------------|--|----------------|
| ROTRANS 04                           | 4 Channels rotary signal transmitter   | 104 - 000      |
| ROTRANS 04 SM                        | 4 Channels rotary signal transmitter, with integrated speed pick-up  | 104 - 000 - SM |
| ROTRANS 08                           | 8 Channels rotary signal transmitter   | 108 - 000      |
| ROTRANS 08 SM                        | 8 Channels rotary signal transmitter, with integrated speed pick-up  | 108 - 000 - SM |
| ROTRANS 12                           | 12 Channels rotary signal transmitter  | 112 - 000      |
| ROTRANS 12 SM                        | 12 Channels rotary signal transmitter, with integrated speed pick-up   | 112 - 000 - SM |
| ROTRANS 18-30                        | 18, 24, 30 Channels (separate datasheet)   |                |
| ROTRANS-W                            | Wheel mounting, automotive or industry (separate data  | sheet)         |
| Bracket                              | Accessories  1 Pair of mounting brackets for ROTRANS type -R (necessary to meet ROTRANS mounting requirements) | 100 - 100      |
| Coupling                             | Flexible coupling (separate datasheet)   |                |
| Encoder                              | By ROTRANS axle mounted (separate datasheet)   |                |
| Servicing                            | Servicing Rotary signal transmitters. All types and all marks.   | On offer       |



Due to the continual development of our products, the specification may be modified without forewarning.

Jordil Technic Sàrl, Rue de l'Eglise 11, CH-1695 Estavayer-le-Gibloux, www.rotrans.ch Tel : +41 26-411 30 20 e-mail : info@jordil-technic.com Fax : +41 26-411 30 96